

SMART Technologies ULC 3636 Research Road NW Calgary, AB T2L 1Y1 CANADA

Phone 403.245.0333 Fax 403.228.2500 info@smarttech.com www.smarttech.com

Date: 2023-1-4

SUBJECT: FCC Application for FCC ID: QCI-IDNMOD1

To Whom It May Concern:

the limited module installed are compliant

In addition, the end product must comply with all applicable FCC equipment authorizations, regulations, requirements and equipment functions associated with the IDNMOD1. For example, compliance must be demonstrated to regulations for other transmitter components within the host product, to requirements for unintentional radiators (Part 15B), and to additional authorization requirements for the non-transmitter functions.

The OEM applying the IDNMOD1 is required to include all FCC and/or IC statements and warnings detailed in the following sections to the end product labeling (where specified) and in the finished product manual. The OEM must also strictly adhere to antenna and installation guidelines restrictions stated in this document.

The finished product manual must contain the following statement:

The host product shall use physical label stating "contains trnasmitter module FCC ID: QCI-IDNMOD1" or "contains FCC ID: QCI-IDNMOD1"

IC: 4302A-IDNMOD1" or "contains IC: 4302A-IDNMOD1"

Host device brand name SMART Board

host device models:

IDX86-4, SBID-MX086-V4, IDQX86-1, SBID-QX086, SBID-QX086-P, SBID-QX286, SBID-QX286-P; IDX75-4, SBID-MX075-V4, IDQX75-1, SBID-QX075, SBID-QX075-P, SBID-QX275, SBID-QX275-P; IDX65-4, SBID-MX065-V4, IDQX65-1, SBID-QX065, SBID-QX065-P, SBID-QX265, SBID-QX265-P; IDX55-4, SBID-MX055-V4

Regards,

North

Nicole McMillan SMART Technologies Inc.